Projec	t ID	FY		ProjT ype	ProjectName:	Agency	ProposedDescription	Stream.	Watershed	RWQCB	DFG Regions	Lat		CEQA
72	2813	07/08	Siskiyou		Shackleford Creek Riparian Restoration Project	Quartz Valley Indian Reservation		Shackleford Creek	Klamath River	R1	R1	41.59315		2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
														2009 fisheries Restoration Grant Program Prososed
72	3077	08/09	Humboldt	HU	Blue Slide to Mattole Canyon Creek Sediment Reduction Project, Phase II	Mattole Restoration		Blue Slide Mattole Canyon Creek	Mattole River	R1	R1	40.14292		Mitigated Negavtie Declaration SCH #2009012052
								Conklin Creek East Mill Creek						
							MRC will complete sediment reduction work	Lower Bear Creek Lower Mill Creek						2009 fisheries Restoration Grant Program Prososed
72	3079	08/09_	Humboldt		Petrolia Area Sediment Reduction Project for Coho Recovery		including road upgrades, decommissioning, and stream bank stabilization at 127 sites in the Mattole Estuary Area. Work is part of a comprehensive estuary restoration effort.	Stansberry Creek Wild Turkey Creek	River	R1	R1	40.30815	-124.297395	Mitigated Negavtie Declaration SCH #2009012052
					,									2009 fisheries Restoration Grant Program Prososed
72	3088	08/0 <u>0</u>	Humboldt	FP	Indian Creek Culvert Replacement	Humboldt County Department of Public Works	Provide access to apprx 1.2 miles of potential anadromous fish habitat. Replace existing culvert that is a barrier to fish passage.	Indian Creek	Cape Mendocino Hydrologic Unit	R1	R1	40,28514	-124,251447	Mitigated Negavtie Declaration SCH #2009012052

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17.68			ProjT	4. 数据 2. 数据 2. 图 2.			10.24			DFG			
Project ID	FY			ProjectName	Agency	ProposedDescription	Stream	Watershed	RWQCB	Regions	Lat	Long	CEQA
		-											
İ						·-	Ancestor						
					•		Creek						2009 fisheries
							Bridge Creek	:					Restoration Grant
1						Instream construction of large woody debris	Thompson					-	Program
1						and boulder structures in reaches that have	Creek		·				Prososed
						been shown to retain water flow and	Upper	ļ					Mitigated
1				Upper Mattole River		sufficiently cool temperatures for	Mattole	Mattole					Negavtie
	•	Humboldt		Salmonid Habitat		oversummering juveniles througout the low	Upper Mill	River					Declaration SCH
723114	08/09	Mendocino	HI	Enhancement 2009	Group	flow season in the area.	Creek	Watershed	R1	R1	40.02239	-123.944016	#2009012052
													2009 fisheries
		'											Restoration Grant
ļ			1	,		This project will address CDFG recovery							Program
						priorities in the South Fork Elk River							Prososed
			l	2009 South Fork Elk		watershed through an implementation project	1						Mitigated
				River Road		of road decommissioning upslope restoration							Negavtie
				Decommissioning		prescriptions to reduce road-related sediment		Mad-					Declaration SCH
723118	08/09	Humboldt	1	Project			Elk River	Redwood	R1	R1	40.72504	-124.177417	#2009012052
									1				2009 fisheries
													Restoration Grant
						Remove 13 major stream crossings with the				-			Program
						potential of delivering over 17,182 cubic				-			Prososed
					Yurok Tribe	yards of sediment saved to prime spawning							Mitigated
		}		Lower Klamath River	Watershed	grounds on an unmaintained road that has	_	1.					Negavtie
			l	Sub-Basin Erosion	Restoration	been identified as a high priority in Terwer	Terwer	Lower		D4	44.5440	400 074750	Declaration SCH
/23120	08/09	Del Norte	HU	Control Project	Department	Creek Upslope Assessment.	Creek	Klamath	R1	R1	41.5449	-123.9/1/59	#2009012052
			ĺ										2009 fisheries
						Reduce sediment delivery potential of appx							Restoration Grant
						58000 cubic yards to Cuneo and Bull Creeks			1				Program
					_	by excavating 11000 yards of sediment	Cuneo						Prososed
						perched at the head of the Devil's Elbow	Creek						Mitigated
				Devil's Elbow	California State	landslide and reduce surface erosion by	South Fork			-			Negavtie
				Landslide Sediment	Parks - North Coast	grading the final surface to promote sheet	Cuneo	South Fork					Declaration SCH
723128	08/09	Humboldt	HU	Reduction Project	Redwoods District	flow.	Creek	Eel River	R1	R1	40.33629	-124.0199	#2009012052

Project ID	EV	County	ProjT	ProjectName	Agency	ProposedDescription	Stream	Watershed	RWOCB	DFG Regions	Lat	Long-	CEQA
		Humboldt		Powers Creek Fish Passage	Humboldt Fish Action Council	To remove an armored channels and banks bridge crossing, armored with concreted riprap across the channel and up the banks, with a 2.5 foot jump at the end of the concrete/riprap sill. This presents a barrier at	Power Creek	Mad River		R1	40.88144		2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
		Mendocino		2009 Bull Team Gulch Fish Passage Barrier Removal - Big River	Trout Unlimited	Remove the fish passage barrier (existing culvert), excavate channel to fish-friendly	Bull Team Gulch	Big- Navarro-	R1	R1	39.23894		2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
		Mendocino		South Fork Albion River Stream	California Conservation Corps		South Fork Albion River	Albion River	R1	R1	39.22717	-123.636801	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
723137	08/09	Del Norte	HU	Westside Spur Rehabilitation Project	California State Parks - North Coast Redwoods District	The objective of this project is to preserve prime spawning and rearing habitat in the Mill Creek watershed by eliminating sources of	Kelly Creek	Smith	R1	R1	41.73525	-124.099422	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052

Project ID	FY S	County	ProjT ype	ProjectName ¹	Agency	ProposedDescription	Stream	Watershed	RWQCB	DFG Regions	Lat	Long	CEQA
		Siskiyou	SC	Parks Creek Fish Passage and Screening Project	Montague Water	Design and install a diversion intake system including channel reconfiguration to pass bed load and a head gate at the Parks Creek diversion and to design and install a fish screen that meets CDFG/NOAA criteria.	Parks Creek	Shasta River	R1	R1	41.45205	-122.448383	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
723149	08/09	Humboldt		2008 Miller Creek Slide Stabilization and Habitat Improvement Project	Eel River Salmon Restoration Project,	The primary objective is to stabilize a major sediment producing, streamside slide by constructing a large boulder berm to provide a depositional platform for the slide and keep Miller Creek from scouring the toe of the slide.	Miller Creek	Eel River	R1	R1	40.11757	-123.91548	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
723154	08/09	Mendocino		2008 Hollow Tree Creek Implementation Project Phase V	Trout Unlimited	Treat 45 sediment sources along appx 9.4 miles of road. Estimate sediment savings of 12520 cubic yards. Near-total road-related sediment reduction to Hollow Tree Creek by implementing site specific road treatments.	Hollow Tree Creek	South Fork Eel	R1	R1	39.83276	-123.726405	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
723158	08/09	Mendocino	HU	2008 Cottaneva Creek Watershed Restoration Implementation Project Phase I		Treat 32 sediment sources along appx 4.81 miles of road. Estimates sediment savings of 9783 cubic yards. Near total road related sediment reduction to Cottaneva Creek by implementing site specific road treatments at 18 stream crossings.	Cottaneva Creek	Pacific Ocean Tributary	R1	R1	39.75783	-123.806145	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052

Project IE	EY.	County	ProjT ype	ProjectName	Agency 2.46	ProposedDescription -	Stream	Watershed	RWQCB	DFG Regions	Lat	Long	CEQA
72316	2 08/09	Humboldt		Middle Van Duzen River Phase 4 Upslope Restoration Project	Yager/Van Duzen Environmental	Reduce impacts and restore salmonid habitat through implementation of site specific and prioritized road decommissioning, upgrading, erosion control and erosion prevention work in the Middle Van Duzen River watershed.	Van Duzen River	Lower Eel Watershed	R1	R1	40.52807	-123.76019	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
72317	1.08/09	Humboidt	HR	Mattole Multi-Species Riparian Ecosystem Restoration for Coho Habitat		Construct 400 feet of willow wall and plant 10000 native conifer, 2395 hardwood, 3360 brush, and 1300 grass seedlings to stabilize banks and slopes, promote long-term shade and channel stability, and enhance large-	Blue Slide Creek East Mill Creek Fire Creek Little Grindstone Creek Mattole Canyon Creek McGinnis Creek	Mattole	R1	R1	40.22779	-124.072577	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
		Humboldt		Valley View Ranch Upslope Sediment	Humboldt County Resource	Prevent 43463 cubic yards of sediment from being delivered to East Mill Creek, the Mattole River and the North Fork Mattole River, by installing 51 upland grade control structures, treating 37 legacy roads and	East Mill Creek North Fork Mattole River	Mattole HU	R1	R1			2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
72317	79 08/09	Mendocino	HI	North Fork Noyo River Habitat Enhancement Project		A total of 13 sites containing 17 log and 5 rootwads will be added to the North Fork Noyo River. Constructing these 13sites will increase the quantity and quality of spawning and rearing habitat on a 4330 foot reach of the North Fork Noyo River.	North Fork Noyo River	Noyo River	R1	R1	39.45247	-123.53401	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052

F	roject ID.	FY.		ProjT ype	ProjectName	Agency	Proposed Description.	Stream	Watershed		DFG Regions	Lat	Long	CEQA
	723180	08/09	Mendocino		2009-2010 Standley Creek Watershed Implementation Phase II (SCHWI-II), SF Eel River	Trout Unlimited	Implement site specific and road treatments for road decommissioning to reduce sediment input to the Standley Creek Watershed.	North Fork Standley Creek Stadnley Creek	South Fork Eel HU	R1	R1	39.93836		2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
	723182	08/09	Mendocino	НІ	Kass Creek Fish Passage and Instream Habitat Enhancement Project	Trout Unlimited	Replace failing and undersized log-stringer crossing near the confluence of Kass Creek and SF Noyo with a 60-foot steel bridge; increase stream complexity, pool frequency, winter shelter and rearing habitat by placing log structures at 40 sites.	Kass Creek	Noyo River Watershed	R1	R1	39.42548		2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
	723188		Humboldt Mendocino	wc	1	Sanctuary Forest, Incorporated	Expand phase I of the Mattole Flow Program of seasonal water management to restore summertime instream flows sustaining juvenile coho, steelhead and chinook salmonids in the highly impacted Mattole River headwaters.	Mattole River Headwaters	Mattole River Watershed	R1	R1	39.98396		2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
	723190	08/09	Humboldt	HU	Road Decommissioning and	Pacific Coast Fish Wildlife and Wetlands Restoration Association	The proposed project will reduce impacts to and restore salmonid habitat through implementation of site specific and prioritized road decommissioning, erosion control and erosion prevention work in Headwaters Forest Reserve.	SF Elk River	Eureka Plain SC Mad- Redwood Watershed	R1	R1	40.64913		2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052

Project ID	EV	County	ProjT	ProjectName	Agency	ProposedDescription	Stream	Watershed		DFG Regions	Lat	Long	CEOA
	•			North Fork Mad River Road Decommissioning and Erosion Prevention Project	Pacific Coast Fish Wildlife and	The proposed project will reduce impacts to and restore salmonid habitat through implementation of prioritized road decommissioning, erosion control and erosion prevention work in the North Fork	NF Mad River	Mad- Redwood Watershed		R1		-123.970405	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
		Humboldt	=	Strawberry Creek Riparian Restoration	Pacific Coast Fish Wildlife and Wetlands Restoration Association	This project is the first phase of restoration of high priority salmonid habitat in Strawberry Creek. The restoration of riparian cover along a 3270 foot stretch of Strawberry Creek will involve planting appx 5 acreas of riparian vegetation and fencing.	Strawberry Creek	Mad- Redwood Watershed	R1	R1	41.283		2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
		Humboldt		Francis Creek Ranch Road Improvement Project		To reduce sediment delivery to Francis Creek by upgrading and "storm proofing" 1.9 miles of road in the Rock - Francis Creek Ownership by replacing undersized and weathered culverts and other upslope repair.	Francis Creek	Eel River HU	R1	R1	40.56506	-124.261713	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
723199	08/09	Mendocino	HI	Cottaneva Creek Salmonid Habitat Enhancement	California Conservation Corps	Install 16 simple and complex log structures to a 1 mile reach of Cottaneva Creek. The proposed project will improve spawning and rearing habitat for salmonids through pool development and enahancement, and increased habitat cover.	Cottaneva Creek	Cottaneva Creek Watershed	R1	R1	39.76217	-123.827521	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052

Project ID	FΥ		ProjT ype	ProjectName	Agency	ProposedDescription	Stream-2	Watershed	RWQCB	DFG Regions	Lat	Long	CEQA
723203	08/09	Del Norte	HI		Rural Human Services	Install 22 complex log/root wad and boulder structures along 3800 feet of SF Winchuck River. This will improve spawning and rearing habitat for salmonids through pool development and enhancement.	Winchuck	Winchuck River watershed	R1	R1	41.99496	-124.186942	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
723210	08/09	Mendocino	Н	McMullen Creek Large Wood Enhancement Project	California Conservation Corps	32 logs and 8 rootwads will be placed in 4410 ft of McMullen Creek to create LWD structures. These structures will increase complexity of habitat and provide shelter for salmonids.	McMullen Creek	Noyo River	R1	R1	39.44749	-123.449102	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
723211	08/09	Mendocino	HS	1.	Bioengineering Institute	Structures will be created to provide shade and reduce air and water temperatures, provide pool habitat and resting areas, stabilize streambanks and reduce fine sediment inputs, and increase prevalence of conifers and other native riparian tree and shrub.		Eel River Basin	R1	R1	39.68907	-123.49419	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
723212	08/09	Mendocino	HI	Little North Fork Navarro River Wood Enhancement	California Conservation Corps	Construction and or modifying sites will increase complex cover and improve salmonid rearing and spawning habitat.	Little NF Navarro River	Navarro River	R1	R1	39.20192	-123.492791	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052

Project ID	FY.		ProjT ype	ProjectName	Agency	ProposedDescription	Stream	Watershed	RWQCB	DFG. Regions	Lat	Long	CEQA
723215		Siskiyou		Whites Gulch Migration Barrier Removal Project	Siskiyou County Department of Public	Restoring complete access to 3.5 miles of spawning and rearing habitat for juvenile and adult chinook, coho, and steelhead by replacing the existing pipe with a properly sized bridge.	Whites Gulch	Salmon River	R1	R1	41.29393	-123.083026	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
		Humboldt		2009 Freshwater Creek - Cloney Gulch Road Decommissioning Project	Humboldt County	The project will address CDFG recovery priorities through an implementation project of road decommissioning and upslope restoration prescriptions to reduce road-related sediment at 36 sites on 4.5 miles of abandon road.	Freshwater Creek	Mad- Redwood HU	R1	R1	40.75755	-124.050346	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
723250	08/09	Mendocino	FP	Camp Creek Fish Passage Barrier Removal Project	Mendocino County	Remove failing culvert currently a complete fish passage barrier; Install bridge/upgrade crossing and open approximately 0.4 miles of habitat; Decommission upstream roads and landings; Enhance LWD conditions	Camp Creek	Big- Navarro- Garcia	R1	R1	39.16734	-123.486515	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
		Humboldt			Humboldt County	To povide fish passage over three miles of spawning habitat in Francis Creek.	Francis Creek	Lower Eel River	R1	R1	40.58772	-124.2662	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052

Pr	oject ID	FΥ		ProjT ype	ProjectName • 1	Agency	ProposedDescription	Stream	Watershed	RWQCB	DFG Regions	Lat	Long	CEQA *
	723065	08/09	Sonoma		Grape Creek Fish Barrier Project		Modify Barriers on Grape Creek to open passage for steelhead trout.	Grape Creek	Russian River	R1	R3	38.65567		2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
						Gold Ridge Resource	The proposed project is the implementation of P0430443- Salmon Creek Roads Assessment. High to moderate-high project locations will be worked on first.	Salmon	Salmon Creek Watershed		R3			2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
	723076	08/09	Sonoma	HS	Purrington Creek Bank Stabilization	Gold Ridge Resource	The project will repair a 75 by 25-foot bank failure along Purrington Creek. The area will be re-graded and stabilized using a log and rock structure, blanket, and planted with native willows, trees and shrubs.	Purrington Creek	Russian River watershed	R1	R3	38.42835	-122.891893	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
	723086	08/09	Marin		Woodacre Creek Upland Habitat Restoration Project	Marin County Open	To reduce sediment contributions to the Woodacre Creek stem of the San Geronimo Creek watershed by implementing 26 road upgrades and erosion-control measures within Giacomini Open Space Preserve.	Woodacre Creek	Lagunitas Creek watershed	R1	R3	38.01187	-122.657467	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052

		County.	ProjT ype	ProjectName -	Agency	ProposedDescription	Stream	Watershed	RWQCB	DFG Regions	Lat	Long	CEQA
Project ID	- Y	Godfity		Sheephouse Creek Stream		Increase complexity and increase cover to improve salmonid rearing habitat and reduce	Sheephouse	Russian					2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH
	00,000	C		Liananoonion			Creek	River	R1	R3	38.46168	-123.087408	#2009012052
723172				Felta Creek Sediment	Sotovome Resource	This project will address road related sediment delivery on 20.4 miles of unpaved roads in the upper half of the Felta Creek watershed, including Salt Creek watershed, as well as part of the larger Mill Creek basin.	Felta Creek Mill Creek Salt Creek	Russian River	R1	R3	38.57743	-122.890114	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
723201		Sonoma	FP	Arroyo Creek Fish	Marin County	Restoration of fish passage for coho salmon and steelhead trout by removing an existing barrier on Arroyo Creek and replacing it with an open-bottomed arched culvert with a shortened ramp set at 3.8% grade.	Arroyo Creek	Lagunitas Creek Watershed	R2	R3	38.01438	-122.695315	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
		Sonoma	HU	Green Valley Creek Roads Implementation Project	Gold Ridge Resource Conservation District	This project will implement the high and moderate-high priority road erosion sites as documented in the PWA report Geen Valley Creek Watershed Assessment.	Green Valley Creek	/ Russian River HU	R1	R3	38.44846	-122.88662	2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH 4#2009012052

Project ID	FΥ	County	ProjT ype	ProjectName	Agency	ProposedDescription	Stream	Watershed	RWQCB	DFG Regions	Lat = 1	Long	CEQA
723247	08/09	Santa Cruz		Koinonia Fish Passage Improvement Project	Santa Cruz County	sediment inputs in to the Corralitos Creek watershed, a fire impacted watershed, by eliminating risk of acute sediment loading due to culvert failure as well as improve fish		Pajaro Watershed	R3	R3	37.04582		2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH #2009012052
			1		Department of Public	To improve migration to upstream spawning and rearing grounds by modifying five high		Gazos Creek					2009 fisheries Restoration Grant Program Prososed Mitigated Negavtie Declaration SCH
723248	08/09	San Mateo	1	Modification Project			Gazos Creek	[R3	R3	37.17991	-122.341531	ı